

West Side Jt. District #202

Franklin County

626 N. West Side Hwy, PO Box 39, Dayton, ID. 83232

Phone: (208) 747-3502 Fax: (208) 747-3705

Melvin E. Beutler, Superintendent

District Characteristics 1999-00

Fall Enrollment 1999-00	573	Special Education:	
Average Daily Attendance	537	Special Education Students	60
State Ranking per ADA	71	Gifted and Talented Students.	0
Number of Schools (sites):		Number of LEP Students**.	19
Elementary.	1	National School Lunch Program:	
Secondary	2	Average Daily Participation.	429
Number of Accredited Schools:		Free and Reduced Meals.	281
Approved.	3	Lunch Price - Elementary.	\$1.25
Approved with Merit.	0	Lunch Price - Secondary	\$1.50
Approved with Warning	0	Pupil Transportation Program:	
Not Approved.	0	Average Daily Ridership 1998-99. .	551
High School Graduates:		District Owned Operation	
High School Diplomas-Regular. . .	44	* Certificates of Completion issued at a district level	
Other Completions*.	0	** Limited English Speaking (LEP)	

Superintendent's Highlights

No Data Submitted

Progress Towards Meeting District Goals

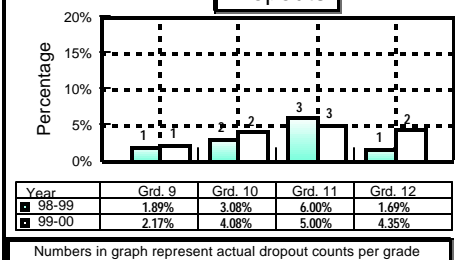
1999-00 Goals	Progress
Technology	We set the goal to have all of our certified staff technologically certified by August, 2000. All portfolios have been turned in. This is a step forward to integrate technology into all aspects of curriculum.
Curriculum Coordinating/Assessment and Accountability	Melissa Waddoups is employed as West Side School District's Curriculum Coordinator. She will be working to implement our curriculum goals. 2000-01 -- We will take 16 one-half days of in-service time to identify the critical learning for grade levels and classes offered. We will compile a district-wide curriculum guide for all areas. 2001-02 -- We will create district assessments according to benchmarks we have set to assess our district mastery of identified curriculum. 2002-03 -- We will evaluate the data to make sure our testing systems are valid and appropriate according to the district curriculum standards we have written. This data will be used to determine in-service needs and student remediation.

Student Profiles

Ethnicity

Race	Male	Female	Total
White	46.36%	47.83%	94.19%
Black	0.18%	0.00%	0.18%
Hispanic	2.91%	1.27%	4.18%
Nat. Amer.	0.36%	0.36%	0.72%
Asian	0.55%	0.18%	0.73%
Total	50.36%	49.64%	100.00%

Dropouts



Financial Information 1999-00

	M & O Fund	%	All Funds	%
Revenues:				
Local Taxes	\$330,438	10.87%	\$441,468	11.35%
Other Sources	53,452	1.76%	291,175	7.49%
State	2,656,704	87.37%	2,892,690	74.37%
Federal	0	0.00%	264,205	6.79%
Total	<u>\$3,040,594</u>	<u>100.00%</u>	<u>\$3,889,538</u>	<u>100.00%</u>

Supplemental Information:

Property Tax Replacement	\$67,553
Lottery Revenues	\$21,165
Technology Grant	\$39,504

	Total	%	ADA	Rank
Expenditures:				
M & O Instruction	\$1,787,640	59.55%		
M & O Support Programs	1,197,312	39.88%		
M & O Other	17,091	0.57%		
Total M & O	<u>\$3,002,043</u>	<u>100.00%</u>	<u>\$5,588</u>	<u>48</u>
Total ALL Funds	<u>\$3,641,605</u>	<u>100.00%</u>	<u>\$6,778</u>	<u>65</u>

Tax Levies at 9-1-99

	Total	Per ADA	Rank
Property Market Values	\$68,572,301	\$127,640	100
Total General M & O Levies	0.002761188		104
Total District Levies	0.006114422		45

Staff Data 1999-00

District Personnel:

	FTE	ADA to FTE
Elementary Teachers	18.10	15
Secondary Teachers	19.10	14
Administrators	3.00	179
Other Certified Staff	3.00	179
Total Certified Staff	43.20	12
Total Non-Certified Staff	27.59	19

Teachers Salaries:

		Rank
Beginning Salary on Schedule	\$21,440	
Highest Salary on Schedule	\$43,152	
Average Elementary Teacher's Salary	\$33,171	58
Average Secondary Teacher's Salary	\$30,772	91
Superintendent's Salary	\$63,654	87

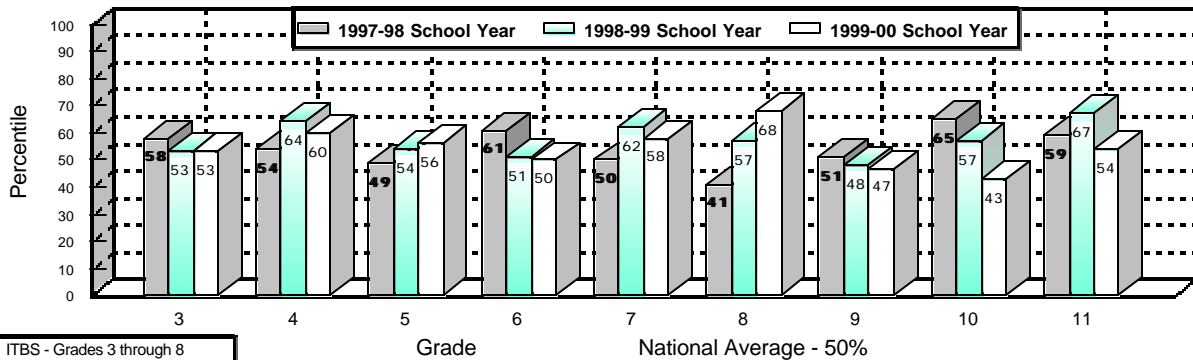
Note: Rank represents how this district compares to the other 112 public school districts in the State of Idaho; high to low (1 being the highest).



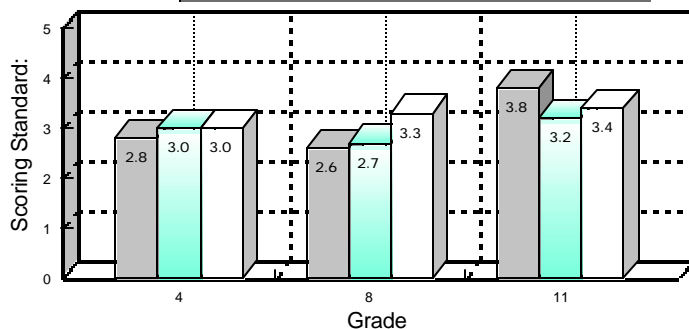
Testing Information 1999-00

Standard Testing Results

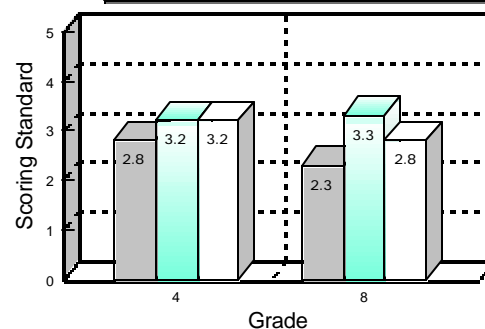
ITBS and TAP



Direct Writing Assessment



Direct Math Assessment



Scoring Standard: 5 = Advanced, 4 = Proficient, 3 = Satisfactory, 2 = Developing, 1 = Minimal